Gandhinagar, Gujarat, India

Gandhinagar, Friday, September 30, 2016

GNLU PRESS NOTE

<u>No. 56/2016</u>

Address by Mr. Ashok Sajjanhar, Former Ambassador of India to Kazakhstan, Sweden and Latvia on "WTO and Mega Trading Arrangements - India's Interests and Negotiating Strategy"

Dear Sir/Madam,

Greetings from GNLU!

Gujarat National Law University (GNLU) is a Research Based Teaching University and is committed to address the contemporary legal issues. Its objective has always been to provide world class legal education and this is amply reflected through its activities which are focused on providing opportunities of knowledge sharing, such as training, workshops, guest lectures etc.

GNLU has had the honour of hosting Ambassadors and Consul Generals of several nations posted in India and benefit from their interactions with students and the GNLU community at large on various issues of bilateral relations. Continuing with this practice, GNLU organizes the Ambassador Lecture Series every year. This year too, GNLU in collaboration with the Ministry of External Affairs, Government of India is organizing this distinguished Ambassador Lecture Series on 3rd October 2016, and has invited Ambassador (Retd.) Mr. Ashok Sajjanhar, Former Ambassador of India to Kazakhstan, Sweden and Latvia to deliver a lecture on "WTO and Mega Trading Arrangements - India's Interests and Negotiating Strategy" at GNLU. This lecture will witness the participation of all the students of GNLU along with the faculty members and the members of the statutory bodies of GNLU. The Ambassador will also have an interaction session with the members of the statutory bodies and the faculty members of the University. This lecture series and interaction will help in the knowledge sharing and understanding about the different international trades and the WTO.

For any further queries, please contact Dr. William Nunes, Associate Professor of Political Science and Convener, Center for Foreign Policy and Security Studies at (wnunes@gnlu.ac.in) contact number -(8128650855)